

Xyloglucan-cellulose nanocrystals mixtures: a case study of nanocolloidal hydrogels and levers for tuning functional properties

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Supplementary information

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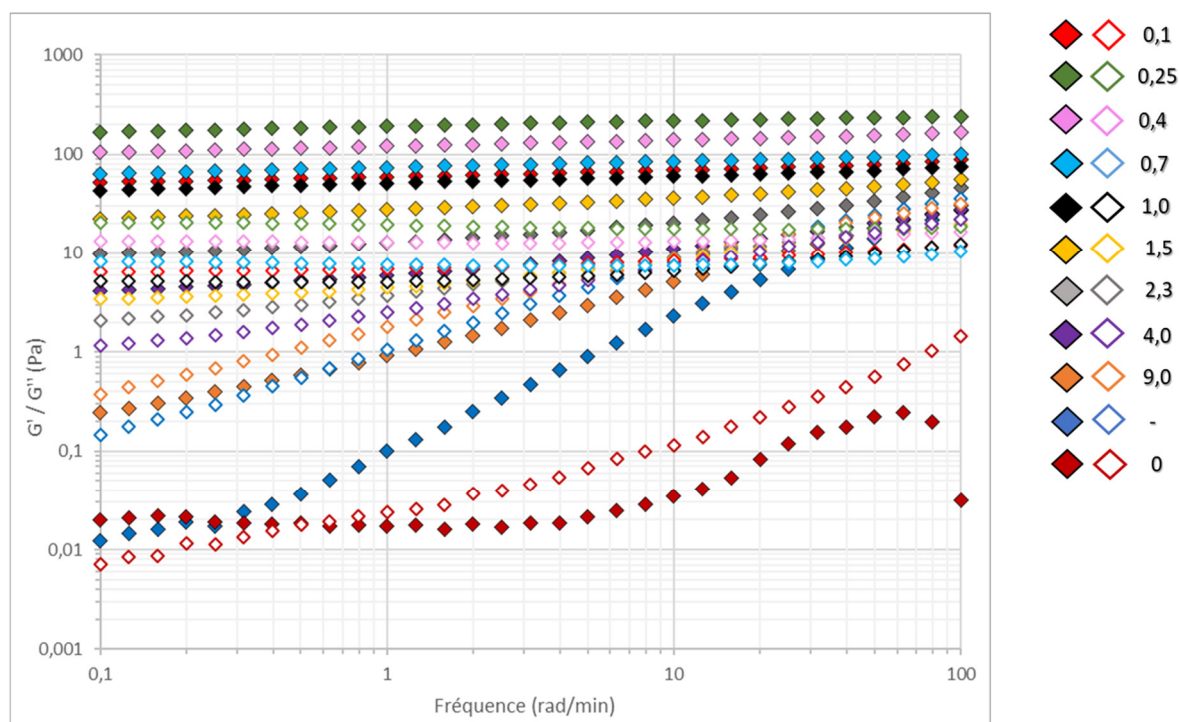


Figure S1. Frequency sweeps for the different mixtures at 20 g/L covering all range of XG/CNC ratio explored. G' (full diamonds), G'' (empty diamonds).